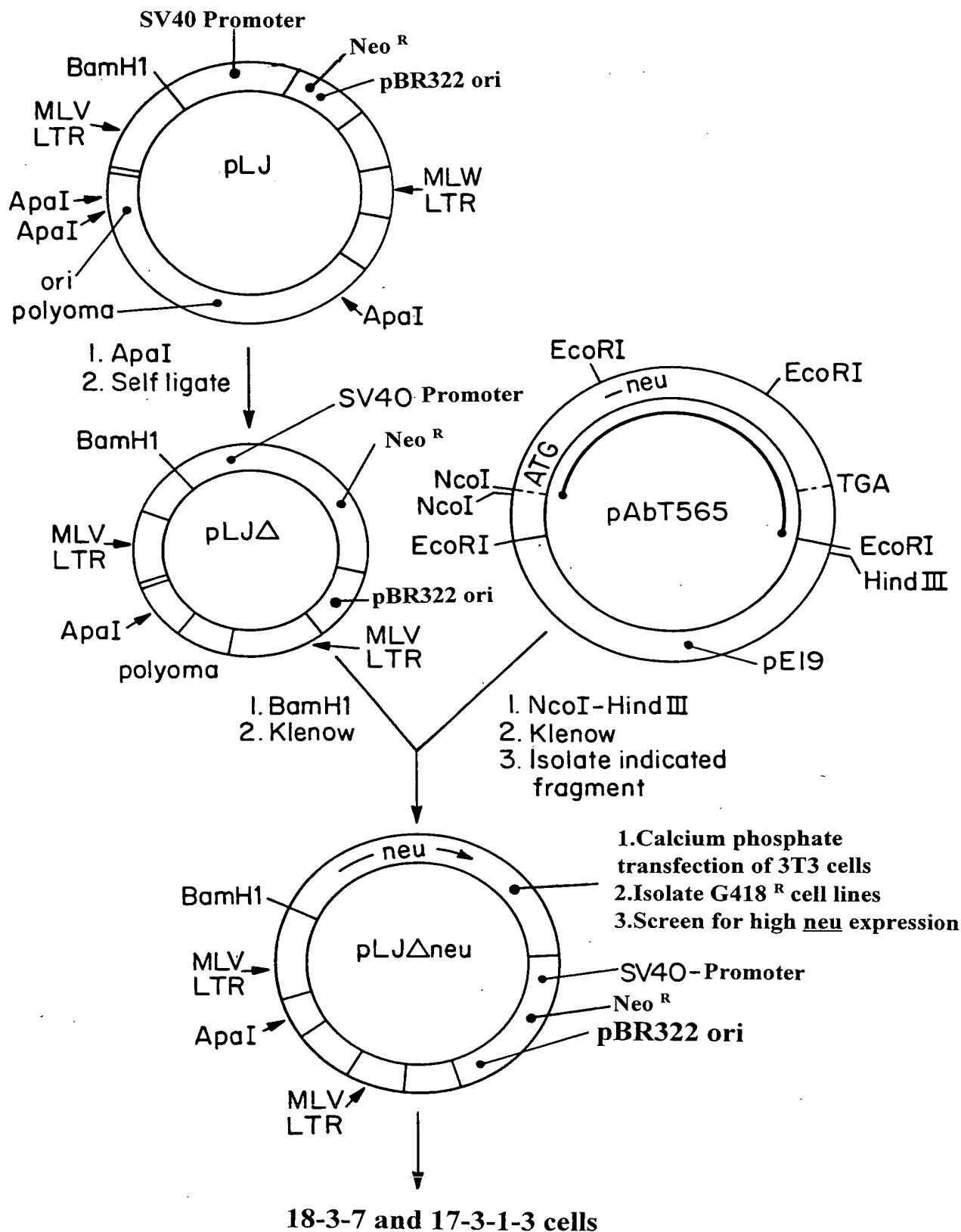




FIGURE 1 1/19





2/19

BEST AVAILABLE COPY

FIGURE 2B

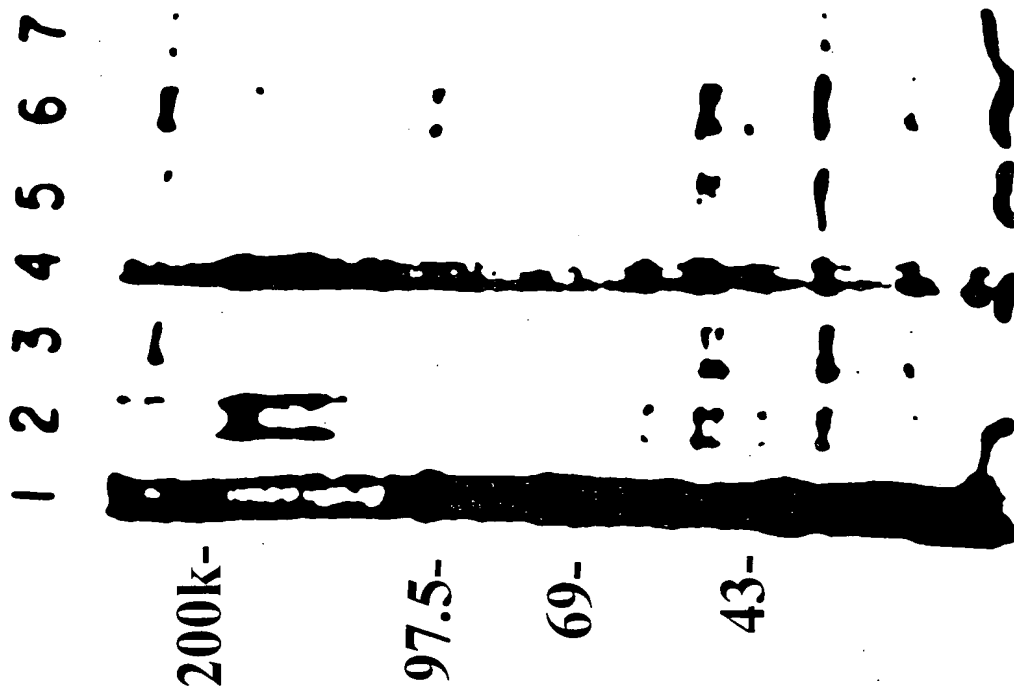


FIGURE 2A

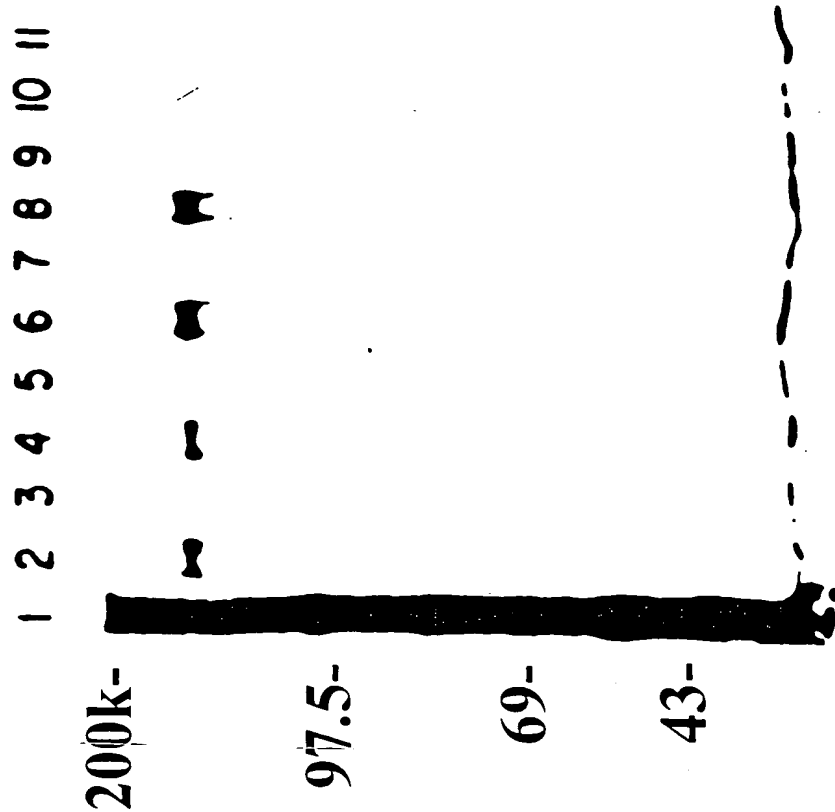




FIGURE 2C

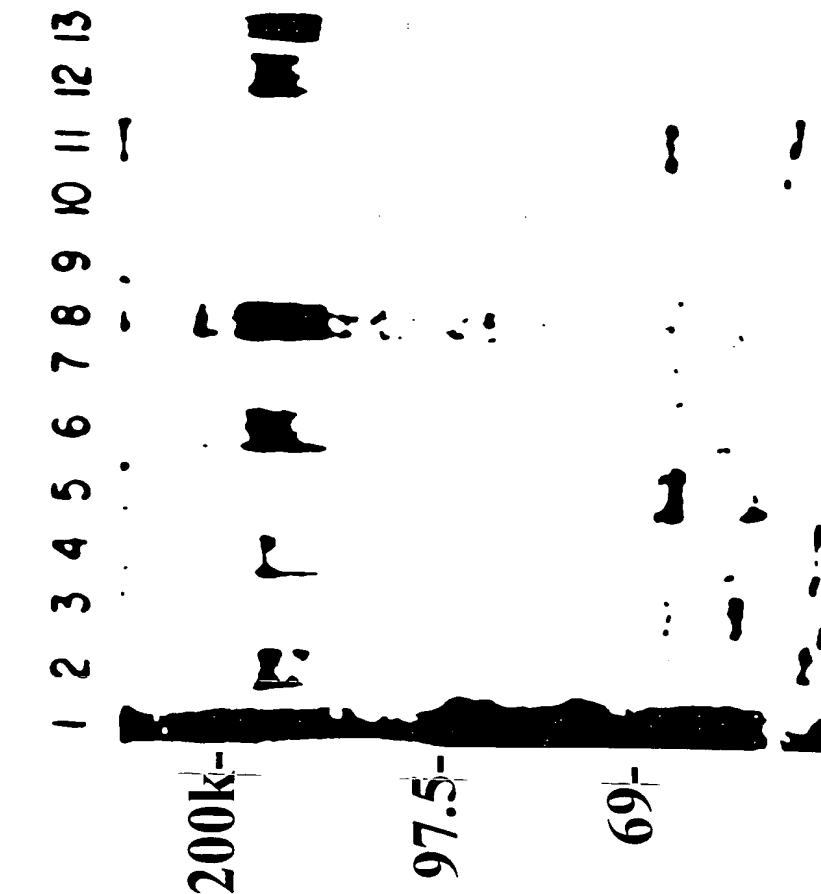
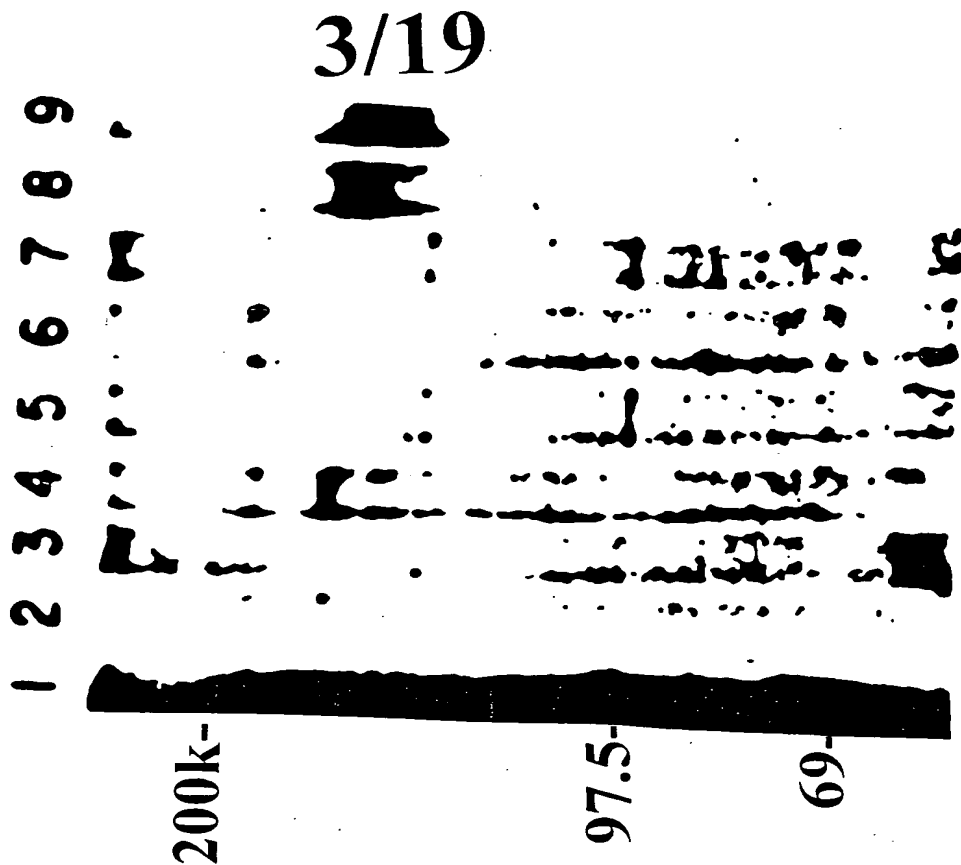


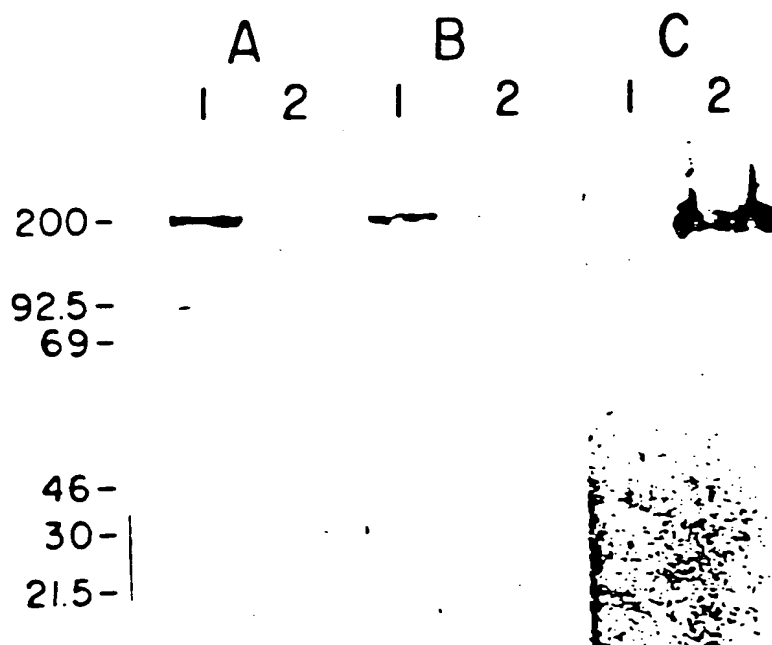
FIGURE 2D





4/19

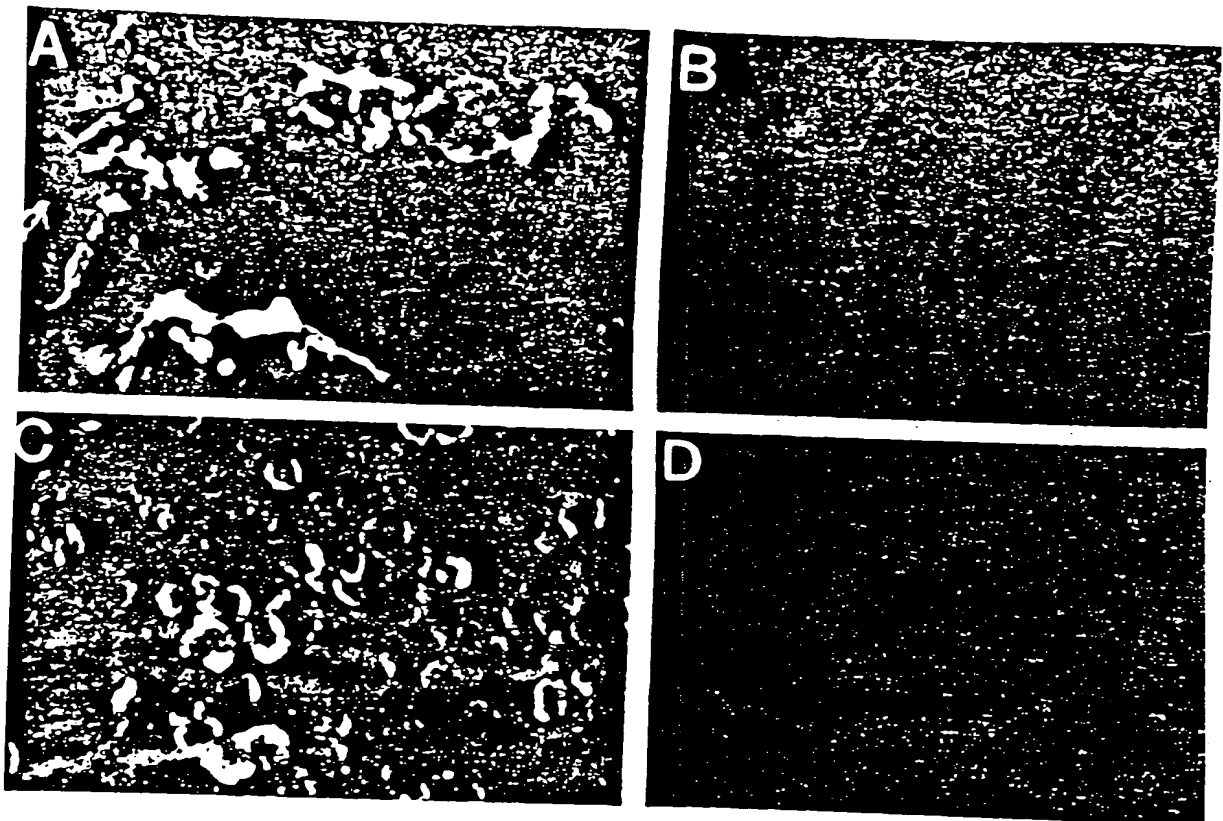
FIGURE 3





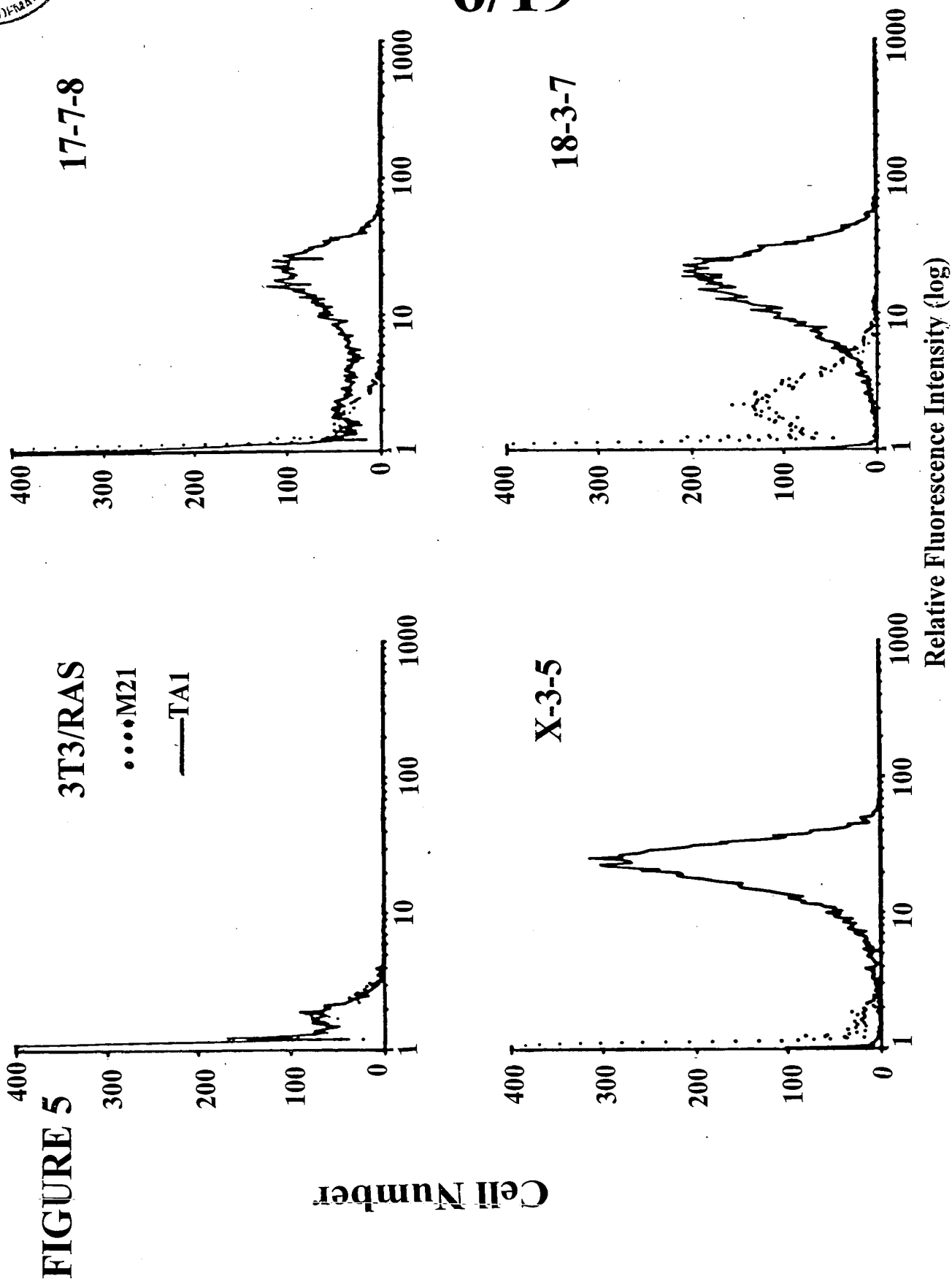
5/19

FIGURE 4





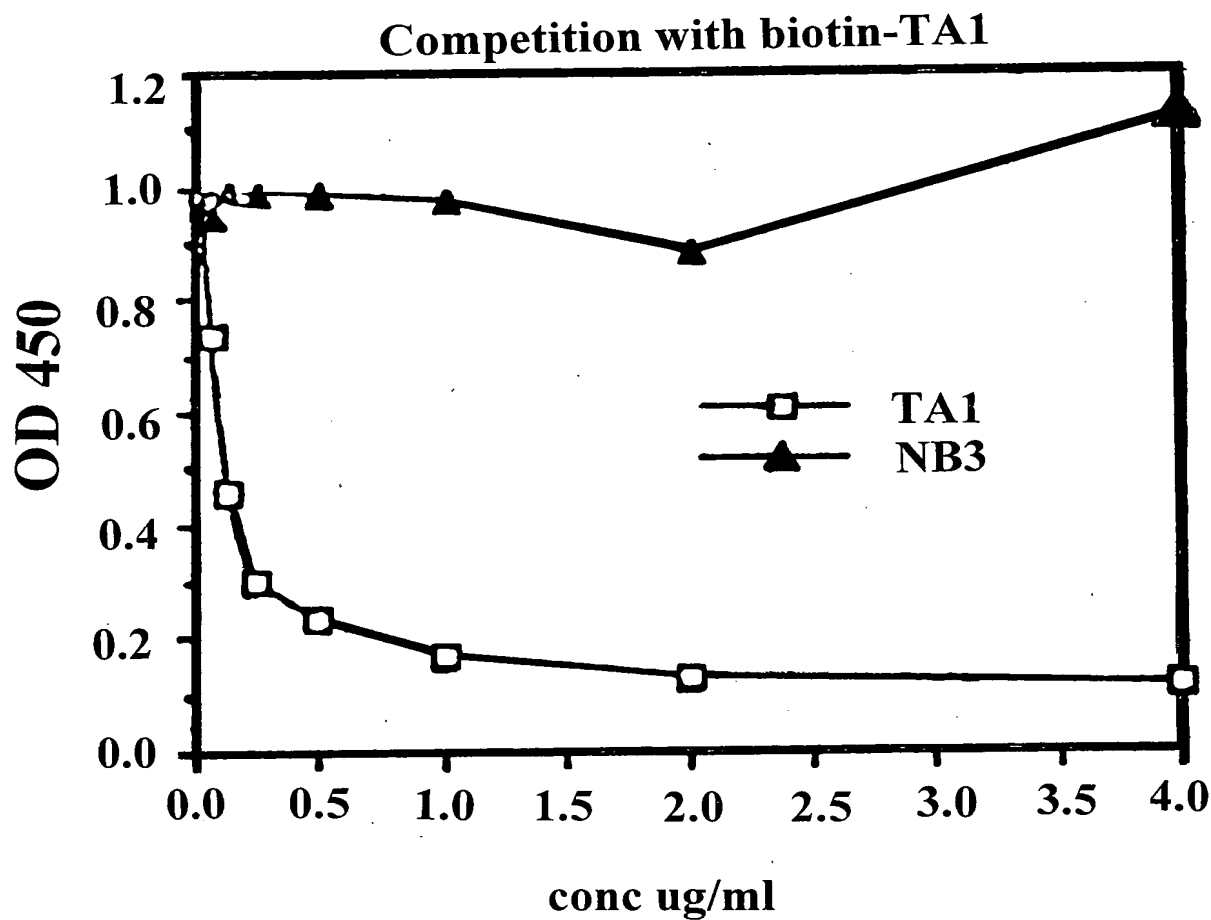
6/19





7/19

FIGURE 6

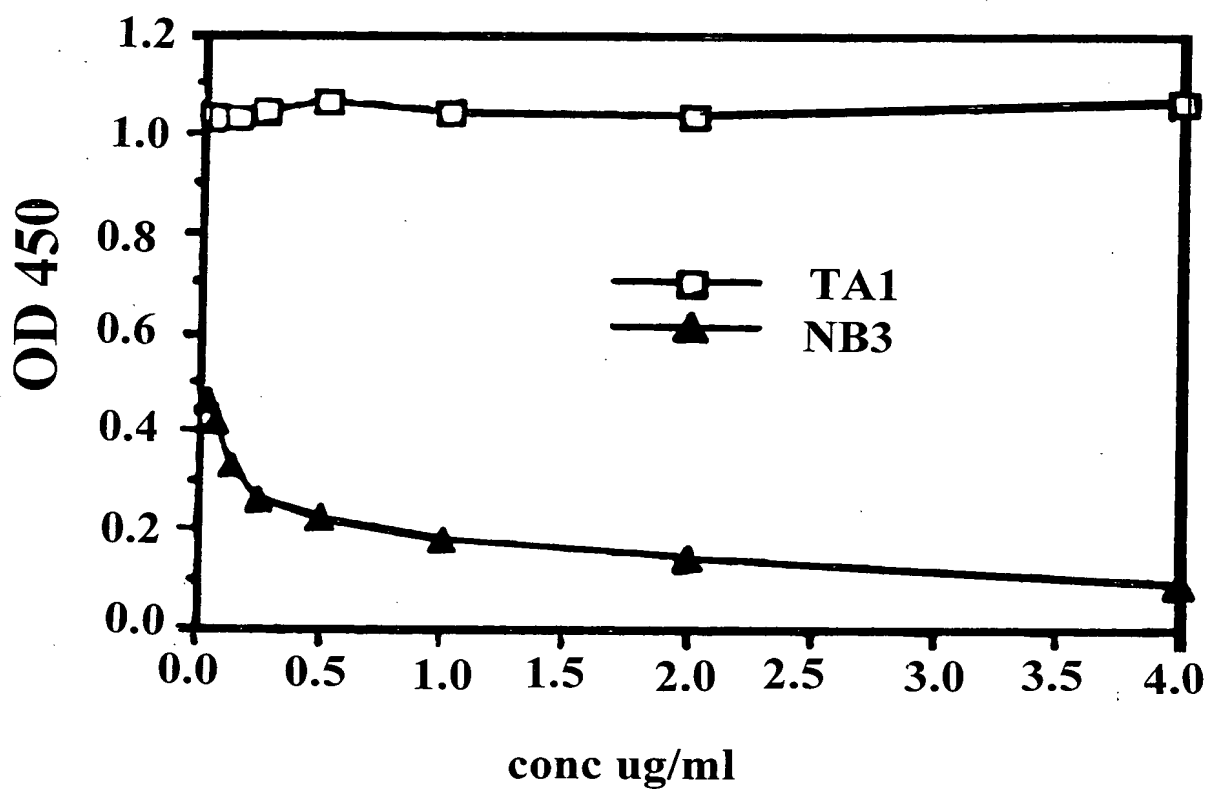




8/19

FIGURE 7

Competition with biotin-NB3

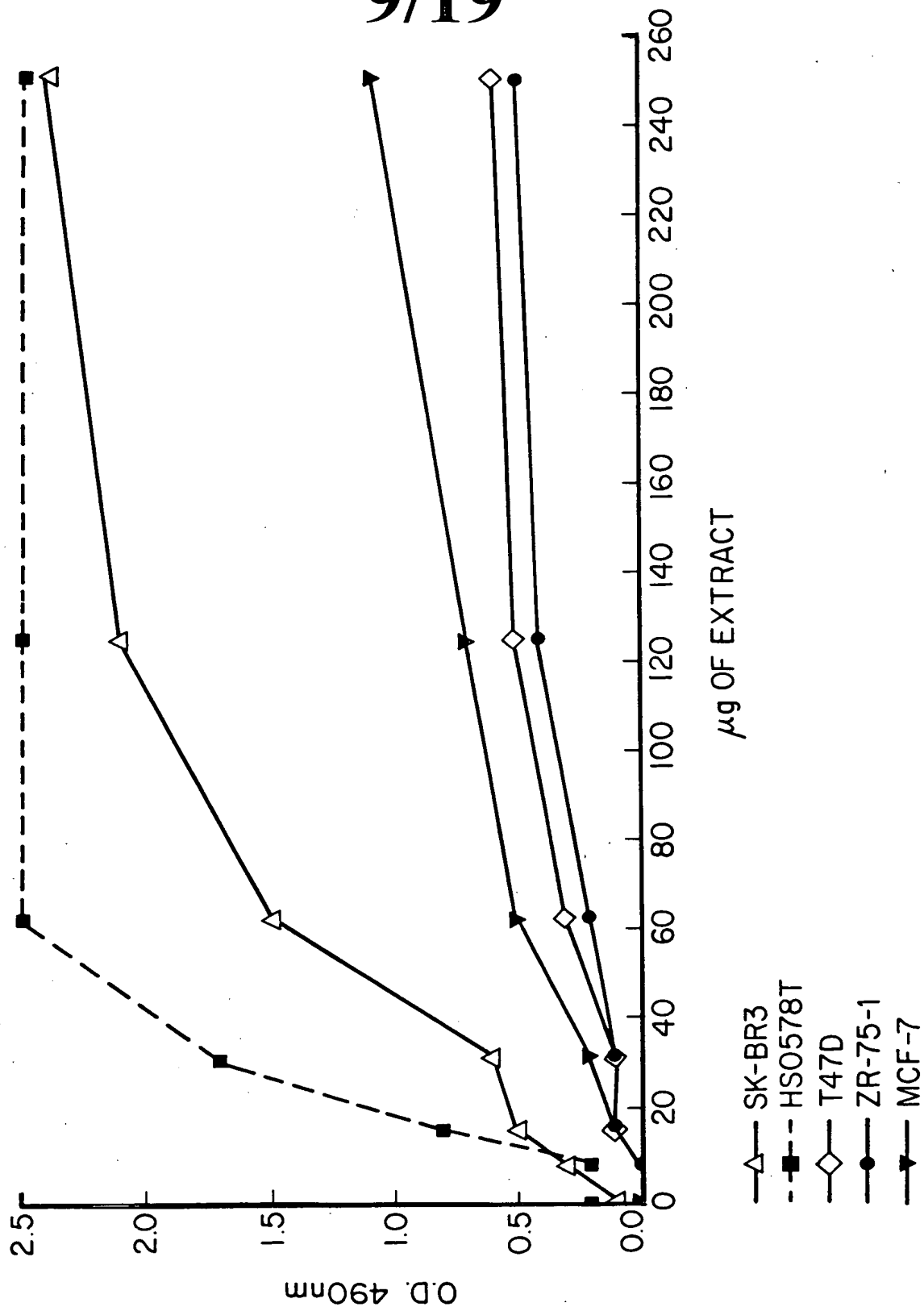




9/19

NEW CAPTURE ELISA USING MAB TA-1

FIGURE 8

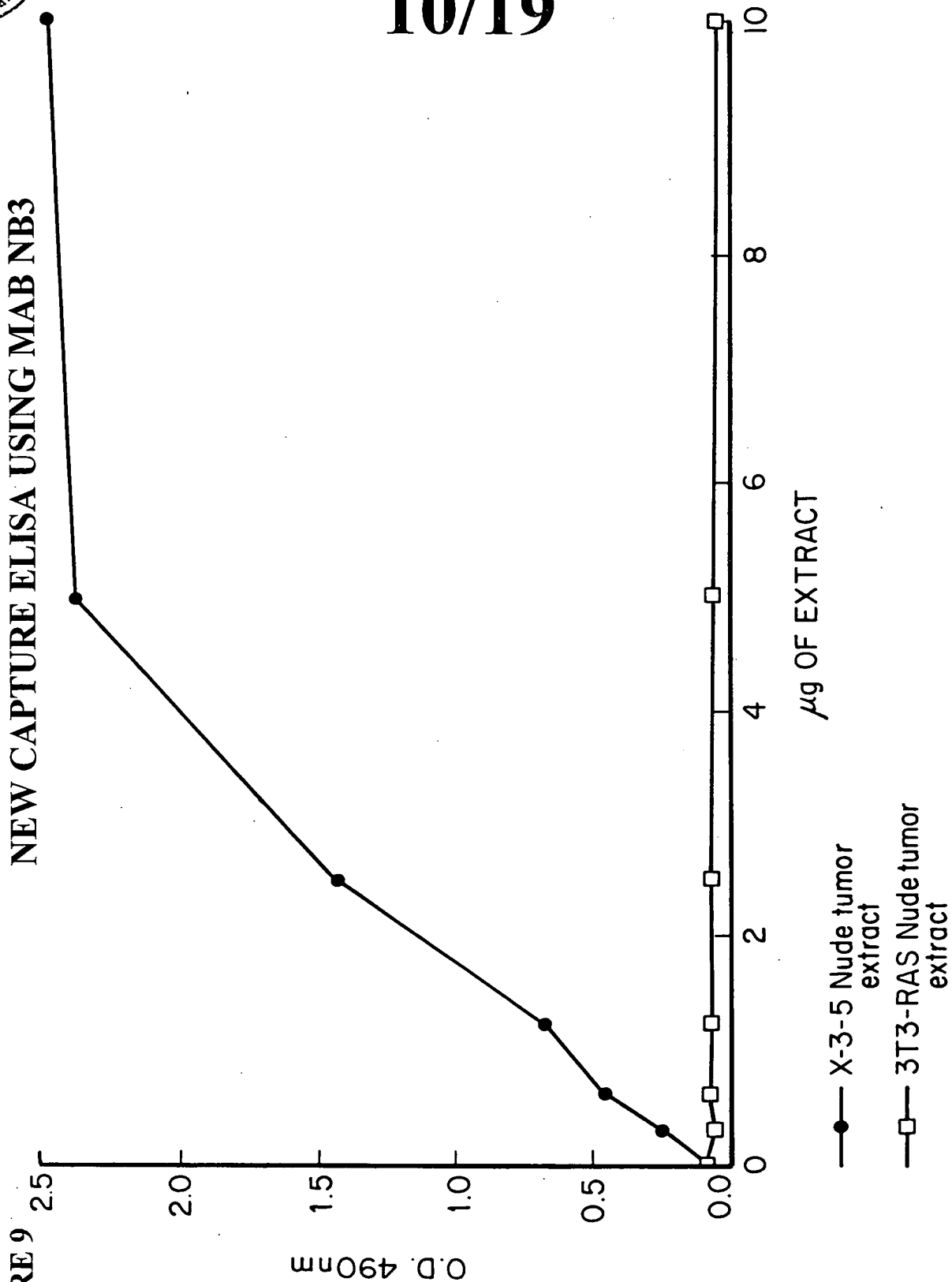


Detector AB is biotinylated NA3



10/19

FIGURE 9 NEW CAPTURE ELISA USING MAB NB3

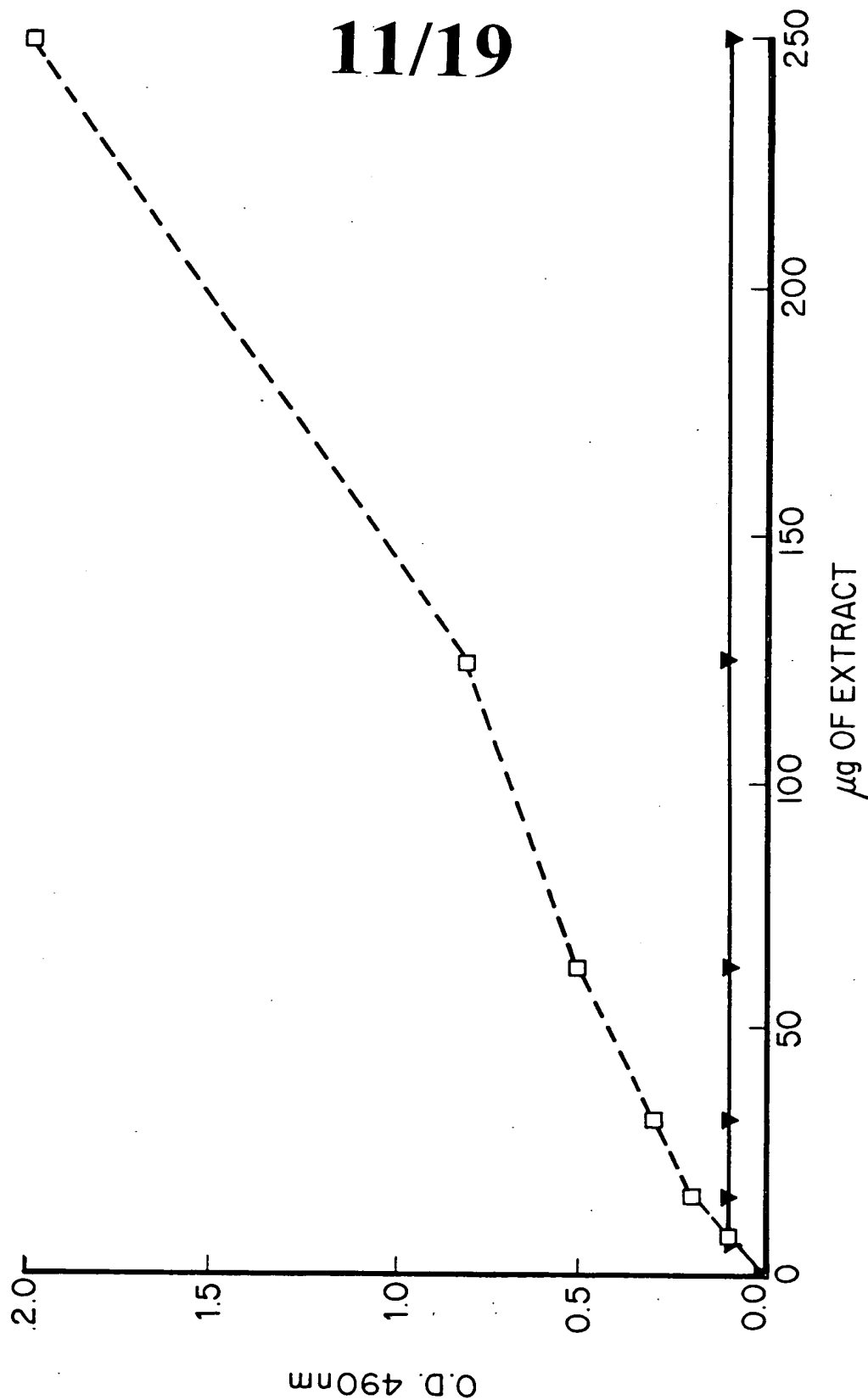


Detector AB is Biotin labeled TA-1



FIGURE 10

NEU CAPTURE OF HUMAN BREAST TISSUE



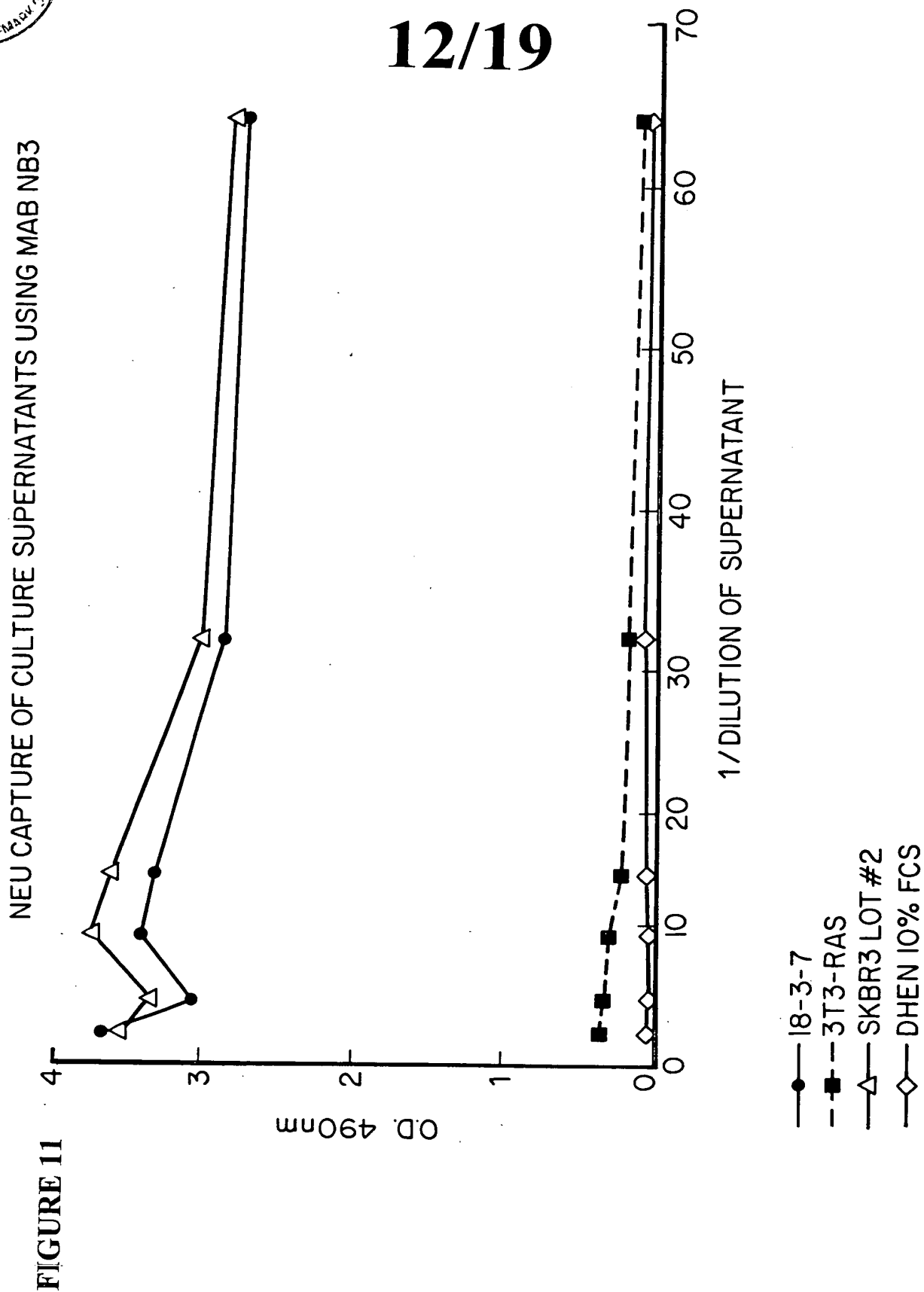
—▲— Normal breast 2747-01-050

—□— Breast tumor 2747-01-050

Detector AB is Biotin labeled BD-5



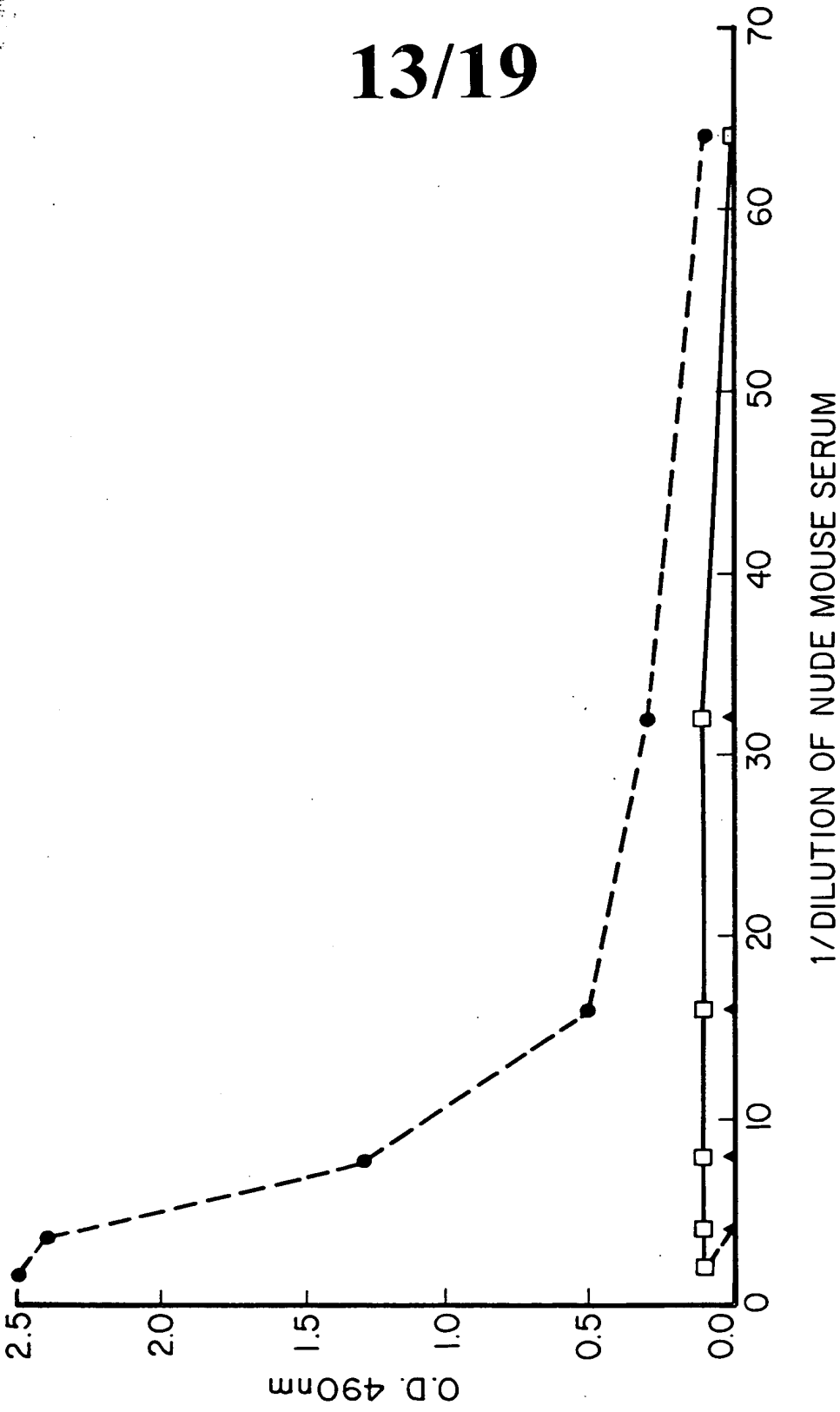
12/19



13/19

NEU CAPTURE USING MAB TA-1

FIGURE 12

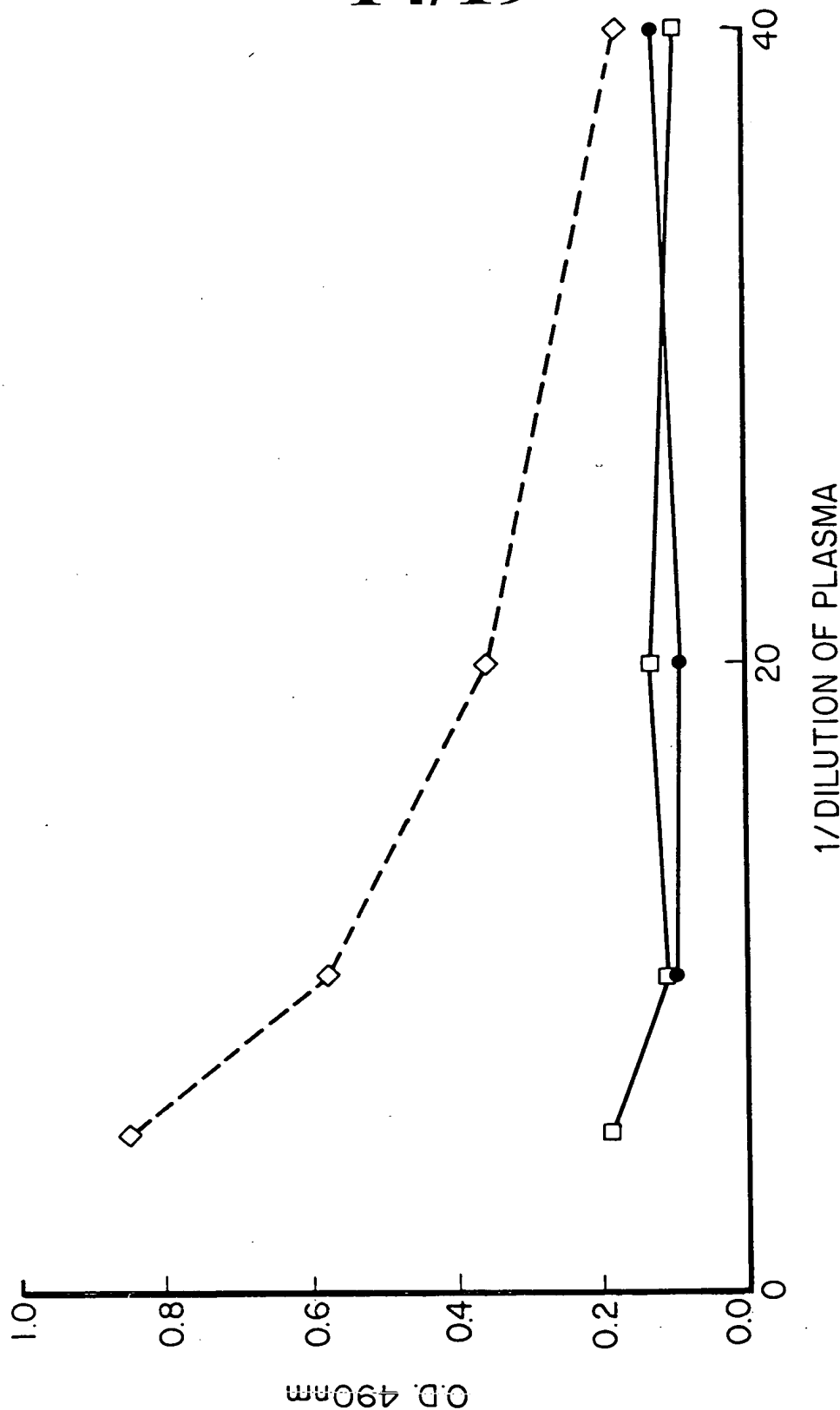




14/19

NEU CAPTURE OF HUMAN PLASMA USING MAB TA-1

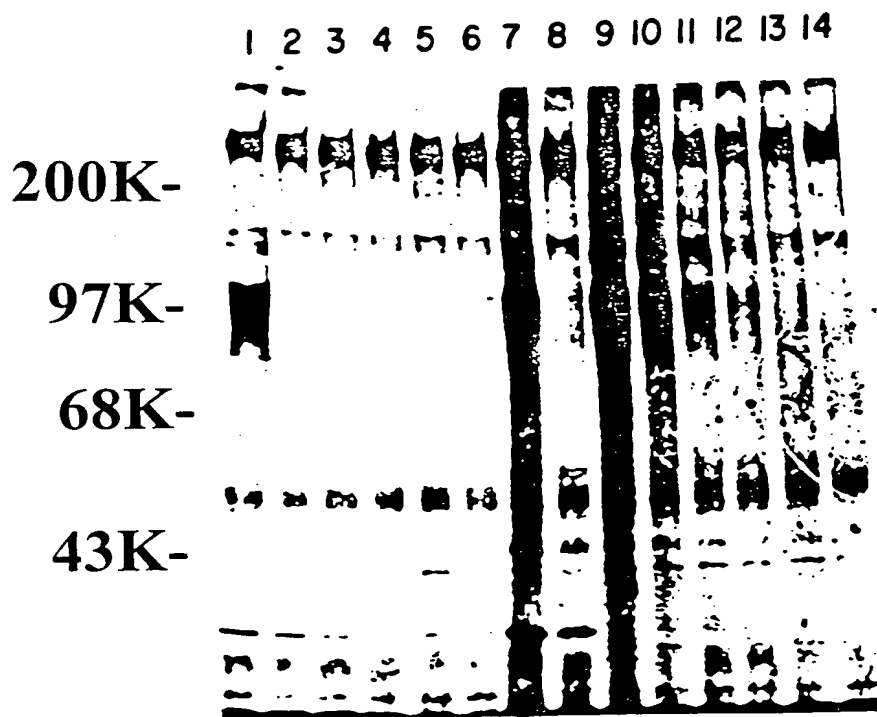
FIGURE 13

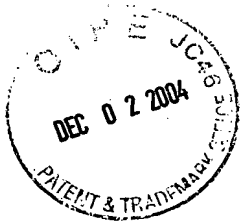




15/19

FIGURE 14

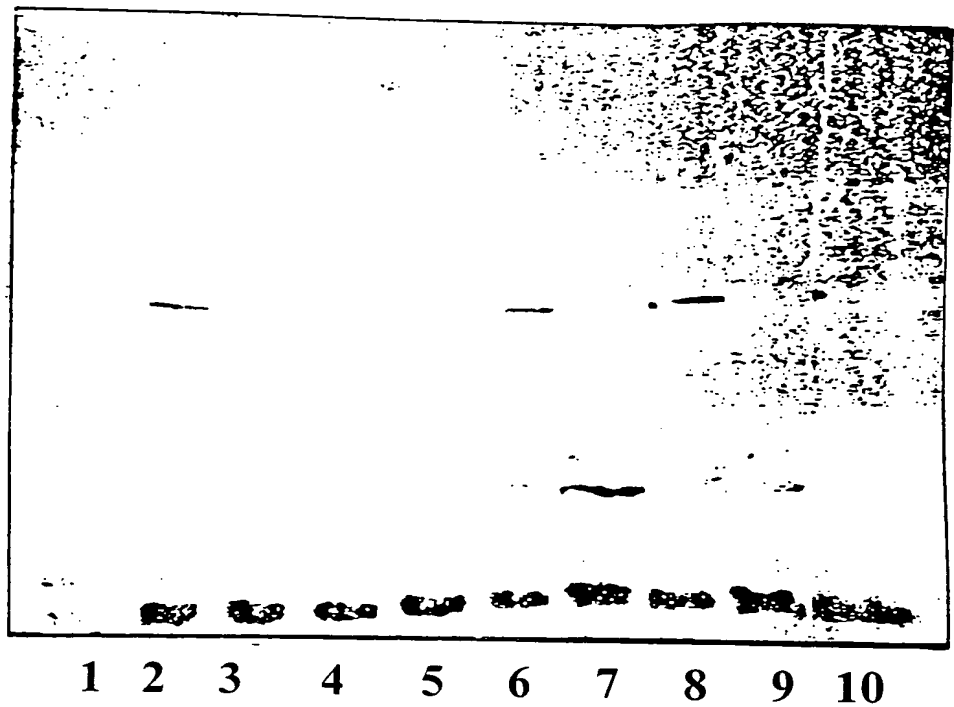


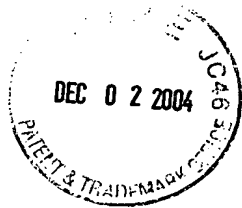


16/19

FIGURE 15

p100 ▽

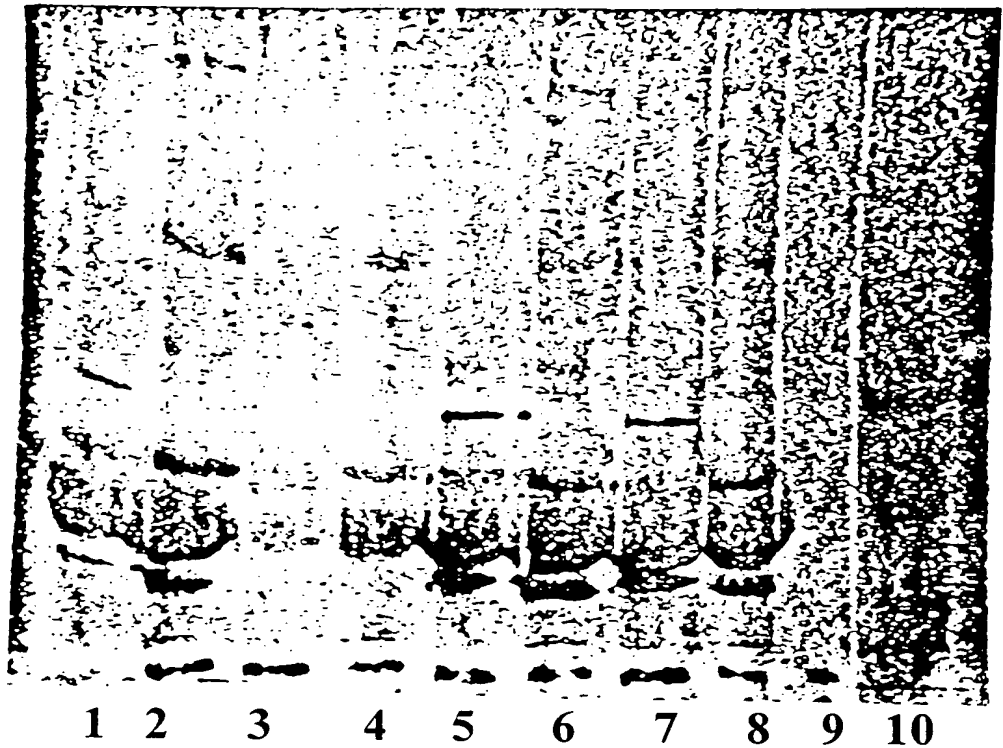




17/19

FIGURE 16

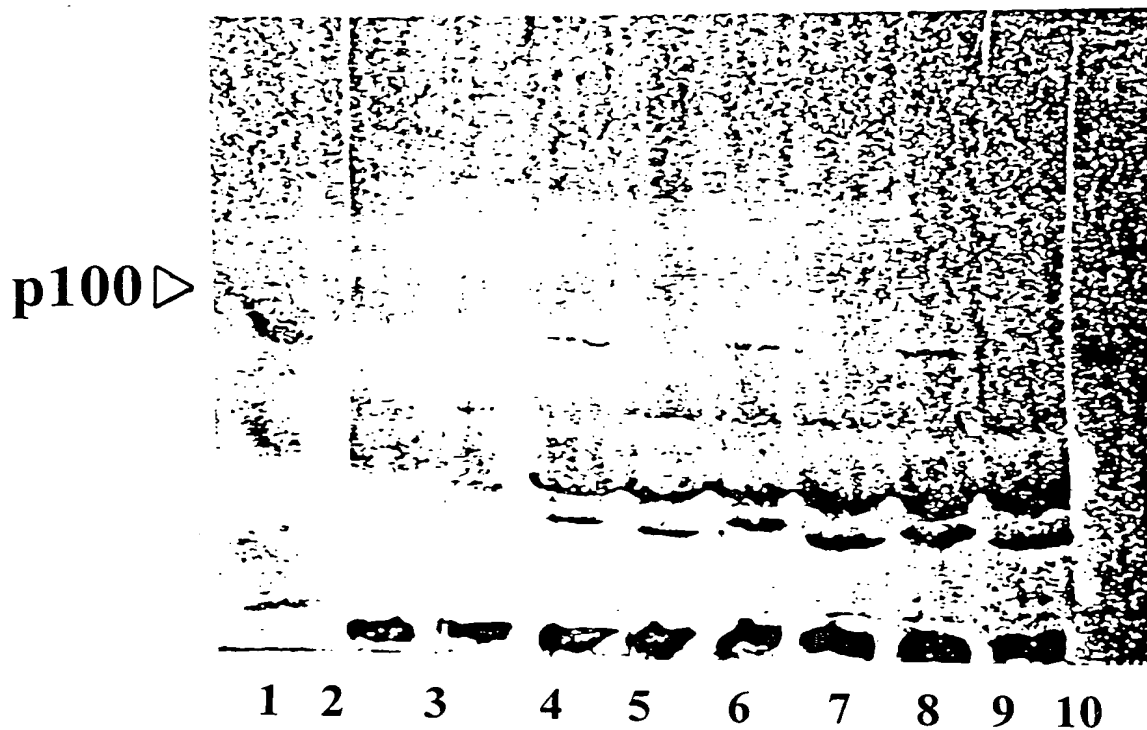
p100▷

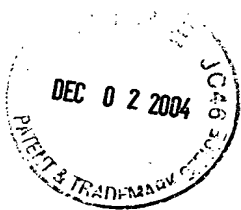




18/19

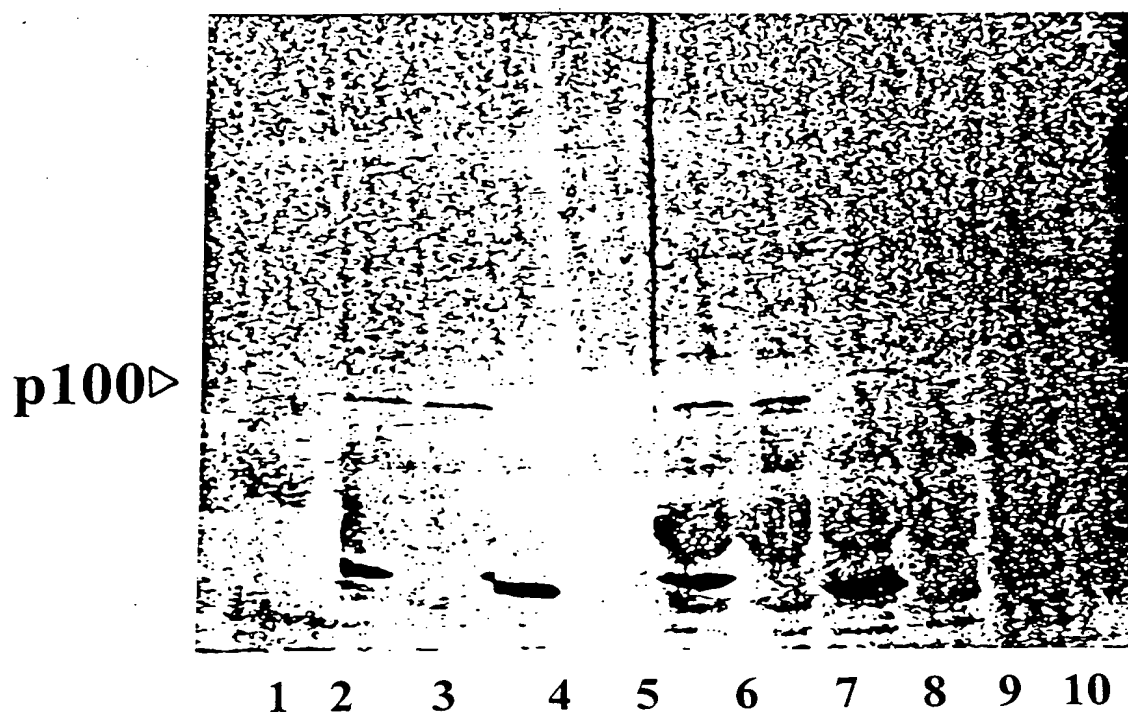
FIGURE 17





19/19

FIGURE 18



**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☒ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.